## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title : Performance and Flow Analysis Method of Communication

Networks

Inventors: Pierre Germain and Philippe Nicolai

 Patent No:
 6,900,822
 § Issued
 : May 31, 2005

 Serial No:
 09/923,567
 § Filed
 : August 7, 2001

Docket: 149-0017US § Confirmation 3091

No.:

## REQUEST FOR CERTIFICATE OF CORRECTION

## Commissioner:

Upon review of the above-identified patent, typographical errors on the part of the Patent Office have been detected. Correction is respectfully requested as per the attached Certificate of Correction.

With respect to the correction on the bibliographic page and column 1, item number 75 line2 (Second Inventor Name), the inventor's name has been correctly spelled in all correspondence sent to the PTO and during publication the PTO appears to have inserted a 1/ instead of an "I."

Pursuant to 35 U.S.C. 254 and 37 C.F.R. 1.322, no fees are believed to be due. If this is incorrect, the Commissioner is authorized to deduct the necessary charges from Deposit Account 501922/149-0017US.

 May 8, 2006
 /Coe F. Miles/

 Date
 Coe F. Miles

Reg. No. 38,559

Email: cmiles@counselIP.com

Wong, Cabello, Lutsch, Rutherford & Brucculeri, L.L.P.

20333 SH 249, Suite 600 Houston, Texas 77070

Voice: 832-446-2418 Mobile: 713-502-5382 Facsimile: 832-446-2458